# Platinum Series

B: ANCOSUPREMETY 1-3/4 BOWL Undermount. Model 514-479

# BLANCO

FEATURED MODEL

\$14-479 9" & 8" beur depthe

# ADDITIONAL MODELS

Sig-687 Left side large book, 18" & 8" book deather 510-8879 Right side large lows, 87 6, 107 have deaths 510 000 Left side large boots 8" 5.7" how deaths \$14-ause. Right eife large bied, 7" & 6" bewi der be-\$16-466 Right eide farge boud & & it' bont des Die

# FEATURES.

- 16 gauge, 504 series stainless steel
- 18/10 chrome/nickel content.
- . Long-lasting, easy to clean, satin polished fruits
- · Bleat drain placement

# CODE/STANDARDS COMPLIANCE

ASME 112,19 3-00 IMPMICAUPC Intell

#### OPTIONAL ACCESSORIES

Sink Gride 220-391 Formary \$10-901

720-393 (Formery \$10-908)

215-651, 510-869 Columdant:

221-027 (Formery Ses-eas)

# WARRANTY

Blanco America's Platinum Series sinks feature a "NO HASSLE" LIMITED LIFETIME WARRANTY to 64 free of all manufacturing detects under normal use. See our complete warranty for details.

White Blanco America so tournes to provide annually information, all dimensions are numbers, cannot be guaranteed, and are subject to change or cancellation. Stando America assumes no responsibility for use of acquesteded or volded specifications.

### PRODUCT SPECIFICATION

JOS INFORMATION

Contractor:

Undermount sink to be 1-8/4 bowl design. 31-5/16" in length and 20-7/8" in front-toback depth. Sink to be made from 18 gauge. 304 series stainless steel, with 18/10 chrome/. nickel content and satin polished finish. Sink to Nature year drain placement. Sink to be Blance. Model 514-479; with large bowl depth of 91 and small bowl death of \$".

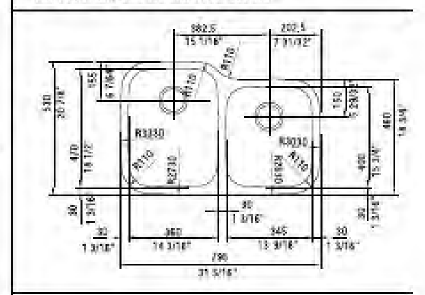


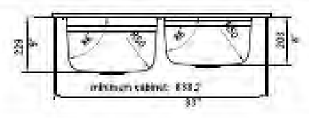
MODEL \$14-479

#### NOMINAL DIMENSIONS

MODEL	OVERALL	CUTOUT	DEPTH PUDINT	DRAIN DIAMETER
\$14-479	91-5/14 x 20-7/6	Template provided with approximate 1/6° reve		3-3/2

DOF output terrelates available on our web alte.





God Seamed Contact Date Specifies: Specifier:

**BLANCO AMERICA** 300.451.5782 www.blanccamerica.com

e-7007 BLANCID AMERICA. 94/07

SPEC-000.